E PRIVED-MATEL EDVEL

## 2018 CERTIFICATION. 2019 JUL -2 AM 8: 34

Consumer Confidence Report (CCR)

New Liberty WAter assoc.

0070012

List PWS ID #s for all Community Water Systems included in this CCR

The Federal Safe Drinking Water Act (SDWA) requires each Community Public Water System (PWS) to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the PWS, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR. You must email, fax (but not preferred) or mail, a copy of the CCR and Certification to the MSDH. Please check all boxes that apply.

Z	Customers we	re informed of availability of CCR by: (Attach copy of publication, )	water b	ill or other)	23
		MAdvertisement in local paper (Attach copy of advertisement)			47
		☐ On water bills (Attach copy of bill)		9	
		☐ Email message (Email the message to the address below)			
		☐ Other	Si .		
	Date(s) custo	omers were informed: 6 / 19/2019 / /2019	- 1	/2019	
	CCR was dis	tributed by U.S. Postal Service or other direct delivery. Must sp	pecify	other direct	delivery
	Date Mailed	/Distributed://			
	CCR was distr	ributed by Email (Email MSDH a copy)  Date Emailed:	/	/ 2019	- 1005
		□ As a URL	(	Provide Dire	ect URL)
		☐ As an attachment		×	
		☐ As text within the body of the email message			
	-	lished in local newspaper. (Attach copy of published CCR or proof of wspaper: The Journa (	of public	cation)	
	Date Publish	ned: 6 1/9/20/9			~
			:d:	/ /2019	
	CCR was post	ed on a publicly accessible internet site at the following address:			
		€ g	(1	Provide Dire	ct URL)
I her abov and	correct and is cons	the CCR has been distributed to the customers of this public water system in distribution methods allowed by the SDWA. I further certify that the informat istent with the water quality monitoring data provided to the PWS officials by tablic Water Supply	the Missi	n and manner uded in this Co issippi State D	identified CR is true epartment
		6-20-1	9	<del></del>	100
Nan	ne/Title (Board Pro	esident, Mayor, Owner, Admin. Contact, etc.)	<b>D</b>	ate	
		*			

**Submission options** (Select one method ONLY)

Mail: (U.S. Postal Service) MSDH, Bureau of Public Water Supply P.O. Box 1700 Jackson, MS 39215 Email: water.reports@msdh.ms.gov

Fax: (601) 576 - 7800

\*\*Not a preferred method due to poor clarity \*\*

CCR Deadline to MSDH & Customers by July 1, 2019!



RICENVED-WATER SUPPLY

## 2018 Annual Drinking Water Quality Report 2019 JUN 13 AM 9: 35 New Liberty Water Association PWS#: 0070012 June 2019

We're pleased to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to providing you with information because informed customers are our best allies. Our water source is from wells drawing from the Gordo Aquifer.

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identify potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for the New Liberty Water Association

If you have any questions about this report or concerning your water utility, please contact Charles Mahan at 662.983.0931. We want our valued customers to be informed about their water utility. If you want to learn more, please join us at any of our regularly scheduled meeting, held on the third Thursday of the month at 6:00 PM at the Old New Liberty School House.

We routinely monitor for contaminants in your drinking water according to Federal and State laws. This table below lists all of the drinking water contaminants that were detected during the period of January 1st to December 31st, 2018. In cases where monitoring wasn't required in 2018, the table reflects the most recent results. As water travels over the surface of land or underground, it dissolves naturally occurring minerals and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm-water runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm-water runoff, and residential uses; organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations and septic systems; radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. It's important to remember that the presence of these contaminants does not necessarily indicate that the

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must

Maximum Contaminant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known

Maximum Residual Disinfectant Level (MRDL) - The highest level of a disinfectant allowed in drinking water. There is convincing evidence that

Maximum Residual Disinfectant Level Goal (MRDLG) - The level of a drinking water disinfectant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

1.0			TEST RESU	JLTS				
Y/N	Date Collected	Level Detected	# of Samples Exceeding	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination	
Contam	inants							
N	2018	4.3	No Range	nnh	-			
			T tungo	рро	n/a	10	Erosion of natural deposits; runor from orchards; runoff from glass	
N	2018	.1659					and electronics production was Discharge of drilling wastes;	
	Contam	Y/N Collected  Contaminants	Contaminants	Violation Y/N Date Collected Detected	Y/N Collected Detected Parage of Detects or Detects of # of Samples Exceeding MCL/ACL/MRDL Unit Measure -ment  Contaminants	Violation Y/N Date Collected Detected Pange of Detects or # of Samples Exceeding MCL/ACL/MRDL Measure -ment MCL/ACL/MRDL  N 2018 4.3 Na Pange of Detects or # of Samples Exceeding MCL/ACL/MRDL	Violation Y/N Date Collected Detected Parage of Detects or # of Samples Exceeding MCL/ACL/MRDL Measure -ment MCLG MCL  Contaminants  N 2018 4.3 No Region	

13. Chromium	N	2018	3.3	No Range	ppb	100	1	00 Discharge from steel and pulp
14. Copper	N	2015/17*	.5	0				mills; erosion of natural deposits
16. Fluoride	N	2018			ppm	1.3	AL=1	1.3 Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
17. Lead	- N		.187	No Range	ppm	4		Erosion of natural deposits; wate additive which promotes strong teeth; discharge from fertilizer and aluminum factories
21. Selenium	N	2015/17*	1	0	ppb	0	AL=	
er. Goldman	IN	2018	4.5	No Range	ppb	50	5	Discharge from petroleum and metal refineries; erosion of natural deposits; discharge from mines
Disinfection	on By-	Products						
Chlorine	N	2018 .6	3	.4 – .7	I ma/l	0   140		
				100	mg/l	0 MRI	DL = 4	Water additive used to control microbes

<sup>\*</sup> Most recent sample. No sample required for 2018.

We are required to monitor your drinking water for specific contaminants on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Our water system is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at 601.576.7582 if you wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1.800.426.4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline 1.800.426.4791.

The New Liberty Water Association works around the clock to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

## The Journal, June 19, 2019 11

## s visit CC Chan

treats, they will also offer take-out casseroles in family. and single-serve sizes.

She introduced her mother Lisa Blue. Lisa will be using the office at Blue South as her Aflac Insurance home base. Lisa is the District Sales Coordinator for Aflac.

Other news from the

meeting:

 Alderwoman Barbara Goodson and Chamber Secretary Rose Diamond were invited to the home of the late Ace Cannon recently to choose some of his memorabilia for display at The Ace Cannon Room at City Hall. Four pieces have been sent to Delta Drapery to be framed. Over 14 pieces were collected plus several unframed commemora-tive posters. The chamber thanked Sue Cannon for the generous offer.

The Mississippi House of Representatives' resolution was on display for the members to view. The plan is to acquire a display case for the smaller items.

 SquareFest 2019 was a success for the chamber and community. President Laura Edwards stressed the festival is the largest fundraiser that the Chamber currently maintains. This year we seem to have cleared nearly \$2,500 to be invested in local improvement projects.

·A ribbon cutting was held May 25 for the Blessed Family Deli. Several chamber members were on hand to assist with the welcome.

•John Harmon nounced that the Pine Hills Country Club was hosting a 3-man scramble in honor of Ace Cannon.

 Judges Creation has closed the retail shop on the square but owner Bridget Fulton will continue her artwork at the building.

PUBLIC NOTICE DELINQUENT TAXES TOWN OF DERMA

NOTICE TO PROPERTY OWNERS OF THE TOWN OF DERMA, MISSISSIPPI IN ACCORDANCE WITH THE LAW, I HEREBY GIVE NOTICE THAT THE FOLLOWING DESCRIBED LANDS, WERE, ON THE 28 DAY OF AUG, 2017 SOLD FOR THE TAXES FOR THE YEAR 2016, AND THAT THE TITLES TO SAID LANDS WILL BECOME ABSOLUTE TO THE PURCHASER UNLESS REDEMPTION FROM SAID TAX SALE IS MADE ON OR BEFORE THE 28 DAY OF AUG, 2019

1605030480015 HERROD SHIRLEY R & NELSON SD CHURCHILL LOT 8 BLK 43 PPIN: 00223 BOX 268CALHOUN CITY MS 38916-

1605031140015 MAYS JERRY ETUX PT W1/2 SW1/4DB A54-94 PPIN: 00306 436 W ENOCHS AVE CALHOUN CITY MS 38916-

1605031140215 MAYS JERRY ETUX PT W1/2 SW1/4 PPIN: 000308 436 W ENOCH AVE CALHOUN CITY MS 38916-

1605040070015 SYKES LATARUS & LATAVIA PT SW 1/4 SE 1/4 NW 1/4N. 30 CORD A 88-821 PPIN: 000393 153 LAWRENCE DR CALHOUN CITY MS 38916 190-

**PUBLIC NOTICE DELINQUENT TAXES CITY OF BRUCE** 

Notice is hereby given that the following described property assessed to you, or supposed to be owned by you, was on the 28th day of August 2017, sold for the 2016 taxes and that title of said property will become absolute in the name of the purchaser unless redemption from said sale is made on or before August 28, 2019.

Rec.# Name
163 Bobo, George
201 Brown, Jerry
214 Browniee, Lora
400 Dewberry, Amanda
& Javier Villasenor
102 Duff George &
103 Clara Hearvey
104 Clara Hearvey
105 Fisk, Dudley
105 Fisk, Dudley
106 Glaspie, Eyerette
108 Bobo, Diane
108 Bobo, Byerette

Address 322 S. Pontotoc, Bruce, MS 320 S. Pontotoc, Bruce, MS 456 N. Newberger, Bruce, MS 213 McAlpine, Bruce, MS

Description Pt Lot 6 Blk 116 Lot 7 Blk 116 1970 Add SD 1970 add N2 Lot 31 Blk B Lot 152 Oakwood S/D

209 McAlpine, Bruce, MS

S D Oakwood lot 154, 155

115 Cook, Bruce, MS Oakwood Sub Lt 29 & PT 28 Blk 24

.. 105 Gabbert, Bruce, MS Qakwood Sub Lot PT 28, 30, 31 Blk 24 SD Countiss add Pt Lt 36 Blk B

408 N. Newberger, Bruce, MS 31 S. Murphree, Bruce, MS 135 S. Murphree, Bruce, MS 207 Riddle, Bruce, MS 213 Jincoll, Bruce, MS

Pt Lot 13 Blk 17 Lot 22 Blk 17

Glaspie, Eyerette Everette

Oakwood Sub Lot 79 Blk 24 Lot 88 Oakwood

Hughes, Brian
Hu

2018 Annual Ottnlong Water Quality Report New Liberty Water Association PWSs: 0070012

Veter pleased to present to you this year's Across Quality When Placot: This report is designed to lichom you about the quality water an exercise self-where to you every deep. Our contepting load is to provide you will he was an and discindable self-group of desiring value. We want you authorised the efforts we make the continuate improve the water features provides and provides and provide you want to the provides and provide your provides you will his information because eithered columners are our best returned your provides you will his information because eithered columners are our best after. Our weeker source a ferm which information because eithered columners are our best after. Our weeker source a ferm which information because informed columners are our best after. Our weeker source a ferm which information because informed columners are our best after. Our weeker source as ferm which information to because informed columners are our best after. Our weeker source across a ferm which information to because it is not a support to the provide our provides and the provides are not a support to the provides and the provides are not a support to the provides and the provides are not always are not always are not always and the provides are not always are not always are not always and the provides are not always are not

The south vater deseascient has been dompleted for our pubble water system to deservate the counts associately of its chaining was supply to terrify potential excusing of contaminations. A report contamination of how the succeptability informations on make has toeen formation of our public water system and in any advantage of the supply of the succeptability informations on make has toeen formation of our public water system and in available for develop upon regions. This washe for not lever Lepton to the succeptability water Aspociation and the resolution of the succeptability of the su

If you have any questions about the import of concorning your leasor utility. Disease contact Charles Mahari at 862.980.0801. We sent or wisked customers to be informed should be utility of your least to seam notes, please join us at any of our regularly achievable meeting hald not the tired Thamsday of the second et idea? The second of the second et idea of the second of the second et idea.

With flushing (member for contentments is your drieting water according to Federal and Basis jams. (This ladds hades like is all of the drieting water contentments had water debated debating the period of absuranty in to Generate 21%, 2018. In cases waters promoting water productions, which are promoting water promoting water productions, which are promoting water promoting water productions with case and committee and variables organized controlled, which are promoting water promoting water productions and case of the covers from a water production of the covers from production water productions and case of the covers from production water productions and case of the covers from production water productions and case of the covers from production water productions and case of the covers from production water productions and case of the covers from production water productions and case of the covers from production water productions and case of the covers from production water productions and case of the covers from production water productions and case of the covers from production water productions and case of the covers from the

in this leads you will find many larger and abbreviations you might not be familier with. To help you better understand shade terms we've provided the familier with. To help you better understand shade terms we've

Angen Lavel - the concentration of a contentioned which, if amounted, triggers tradement or other requirements which a vester system multiple.

Microsom Conformant Level (MCL) - The "Macknoth Allowed" (MCL) is the bignest level of a contembrant tres is allowed in drinking water MCLs are set as close to the MCLGs as the action using the beat available treatment sectoralizer.

Maximum Conteminant Level Goal (MCLG) - The "GeorgiaCLG) is the level of a conteminant in criticing water below which there is no known or expected field to health. MCLGs allow for a margin of safety.

Macrosom Processed Chainfectant Level (ARTCK) — The highest level of a clasificatent allowed in disriding value. There is constrainty evidence in addition of a distribution in a necessary to constraint expenses or constraints.

Maximum Procedure Distriction Level Good MARCOO - The level of a driving water districtions below which there is no income or of the of health ARCO On the order has been procedured in the control of th

Parts per militar (born) by Millionana per May (molt), was dest our million invasional to may delice to may

Parts per billion (bob) or Micrograms per liter - one had not billion commont to have private to 2 con years on a literature to the second

THE PARTY OF		_	-	TEST RESI		0.0	LIES	4 5 120%
Courselant	Violation	Cobedied.	Detected	Range of Dirigots or. 8 of Samples Enumeding MOLANCLASTOL	Unit Mossure -most	- archa	NCE	Likely Source of Contemporation
Inorganic	Contam	luntets			A -	000	19.5	
E. Arrecks	H	2018	4	No Rarge	Bipto .	nia	- 10	Expellen of negative deposition on from production and artist production was attil electronics production was
jū. Serum	*	即移	1068	No Range	ррги.	2	. 2	Discharge of drilling version, discharge trock pretain refraction expected in patterns, deposits
15 Demails	IN.	2014	25	No Stange	pph	100	100	Discharge from what and pute
is, Oppper	N	201637	.5		руки	í.s	AL-1,S	traffic, etterion of natural dispose Contration of household phyrope systems; election of cateral disposits; inacting from yould preserved you
(f. Christia	N	2018	HET	No Parge.	blass		•	Engine of ranked deposits; we additive which promotes strong tends of destance from tentamental destances and extraners factories.
i i, saean	N	201077.	1		Paris.	0	ALTE	Corresion of household parried systems, expeller of national
ita dinamban	W	2012-	4.5	No Reage		. 50	50	Ojachtepe from petroleum and matel refrector; eronion of catterel departur circolorge from trions

<sup>\*</sup> Main recent assupte. No sample required the 2011

Me are required of monitor your driving water for specific continuities on a society basis. Results of regular monitoring are as indicator or market or not our driving water most basis standards. In an effort to chairs apparent complete all monitoring requirements. MSDM not option by the systems of any missing samples page to the of the completeno pation.

If oreast, divertials levels of lead can cause person testin proclaims, respectively for programs women and young children. Land in disclaring week is portately from materials and comproposate parameters with several parts and bisses plumining. Cold visites against an insupportable for programs help causity disclaring visite. But connect cooker the vessely of materials level in plumining components. Where your visite is to been altitled as several hours, you are materials in the postedate for their decreases by the rate for 50 components in 2 minutes before using visite or cookers; if you are concurred about lead in your visite, you may visite to you wise send. Moreovernoth or held in disting visite, in the interface, and stage you can called to include a control of the contr

All sources or defining were are activate to polential contembration by substitutions that are returnity occurring or man made. This is observed and by misrobes, integrated, or organic chamicals and codecades substitution. All desiring wetter, including begind water, may respond by expension at least man amounts of some contensation. The presence of communications does not necessarily inflamed that the west propose at least man amounts of some contensations. The presence of communications does not necessarily inflamed that the west poles at least not obtained by deling the Environmental Processis Agreents also Critically Water Medical at 1,000,004,000 and processis and processis

Some poster may be main volvestable to contentionals in deviant when their the present appulation. Introduc components persons such a previous will content autospies of personal such as the second section of the previous such contents. Devote the previous section of the section of the section of the personal section of the section of the personal section of the se

The Haw Liberty Water Association works around the clock to provide top quality water to every say. We set that all our containes help us CROSS our value page to the page of our companies our water of the and our children before